Introduction

Stroke is the third leading cause of death and the main cause of permanent morbidity in the United States, affecting over 450,000 patients annually (1). Our recent studies in a murine model of ischemic stroke demonstrated a pivotal role for platelets in progressive microvascular thrombosis distal to the primary obstruction of a major cerebrovascular tributary (2, 3). This progressive microvascular thrombosis is characterized by distal platelet and fibrin accumulation, resulting in postischemic hypoperfusion (“no reflow”) and neuronal injury (2). While leukocyte adhesion receptors and recruited neutrophils contribute to postischemic hypoperfusion, postischemic hypoperfusion cannot be completely abrogated, because even in the absence of neutrophils, progressive microvascular thrombosis persists (4, 5). Two thrombolytic agents have been approved for treatment of stroke: recombinant tissue-type plasminogen activator (rtPA) and pro-urokinase. However, their therapeutic utility is limited due to risk of symptomatic and fatal intracranial hemorrhage (6). In the United States, less than 1% of patients presenting to community hospitals with acute ischemic stroke receive rtPA (7). Inhibition of the final common pathway of platelet accumulation, via blockade of glycoprotein (GP) IIb/IIIa receptor-mediated platelet-platelet interactions, does reduce microvascular thrombosis in experimental stroke (2). However, as with thrombolytic agents, small excesses of a GPIIb/IIIa receptor blocker culminated in serious intracerebral hemorrhage. It is therefore important to identify novel strategies for inhibition of platelet function in acute stroke that will reduce intravascular thrombosis without increasing risk of intracerebral hemorrhage.

When the integrity of a blood vessel wall is compromised, platelets adhere to collagen in the subendothelium, leading to platelet activation and release of additional agonists: ADP, thromboxane A2, and serotonin. Of these, ADP is the most important platelet agonist and recruiting agent present in the microenvironment of the thrombus (8). There are three primary mechanisms by which endothelial cells...
maintain blood fluidity. These include local generation of nitric oxide, release of eicosanoids, and ectoapyrase activity. CD39, a transmembrane protein originally identified on lymphoid cells, whose extracellular portion exhibits apyrase activity (9), is a highly conserved, constitutively expressed enzyme that strongly inhibits platelet aggregation (10, 11). Following transfection of CD39 into COS cells, the cells acquire the ability to inhibit ADP-induced platelet aggregation, establishing CD39 as a prime thromboregulator (10, 12). Recently, a recombinant, soluble form of human CD39 (including a secretion leader but lacking transmembrane domains) was isolated from stably transfected CHO cells (11). This soluble CD39 (solCD39) preparation blocked aggregation induced by ADP and several other agonists in vitro, and circulated in mice with a half-life of approximately 2 days (11).

The present studies test the hypothesis that augmentation of endogenous CD39 would inhibit ADP-mediated autoamplification of platelet recruitment in distal microvessels and thereby reduce thrombosis following stroke. Since solCD39 does not interfere with primary GPIb-mediated platelet adhesion at the site of vessel damage, solCD39 administration should not, in theory, prevent a layer of platelets from forming at the site of injury or interfere with hemostatic mechanisms that prevent intracerebral hemorrhage. Our studies examine the thromboregulatory role of endogenous CD39 in stroke and the ability of solCD39 to inhibit microvascular thrombosis and confer cerebral protection in stroke without inducing intracerebral hemorrhage.

Methods
Murine platelet aggregation. C57BL/6 mice (6–8 weeks old) were obtained from The Jackson Laboratory (Bar Harbor, Maine, USA). Untreated mice and mice treated with 4 mg/kg solCD39, or with 5 mg/kg aspirin, or with PBS, were anesthetized and heparinized (10 U/g) prior to blood collection via cardiac puncture; 80 µl of 3.8% trisodium citrate was added to each ml of blood. Samples from six to eight mice were pooled, and platelet-rich plasma (PRP) was prepared by centrifugation at 900 g for 3 minutes at 20°C, followed by 2 minutes at 100 g to eliminate residual erythrocytes and leukocytes. PRP contained 4 × 10^5 to 7 × 10^5 platelets per µl. PRP (200 µl) was preincubated for 3 minutes at 37°C with 100 µl Tris-buffered saline buffer (15 mM Tris, 134 mM NaCl, and 5 mM glucose, pH 7.4) (11, 13, 14) in an aggregometer cuvette (Lumi-Aggregometer; Chrono-Log Corp., Havertown, Pennsylvania, USA). Platelet agonists ADP (Sigma Chemical Co., St. Louis, Missouri, USA), collagen (Horizon Chemie GmbH, Munchen, Germany), or sodium arachidonate (NuCheck Prep Inc., Ellyson, Minnesota, USA) were added at the final concentrations indicated. Aggregation responses were recorded for 2–4 minutes and expressed as area under the curve (height times width at half height). All experiments were completed within 2 hours of blood collection.

Murine stroke model. We used an ischemia/reperfusion model in which a monofilament nylon suture was placed inside the lumen of the right carotid artery and advanced to occlude the origin of the right middle cerebral artery. After placement was confirmed by cessation of flow (measured using a laser Doppler flow probe), the filament was allowed to remain in place for 45 minutes and then withdrawn to establish reperfusion. Technical aspects of the surgical procedure were as follows: A midline neck incision was made and the right carotid artery was exposed. Middle cerebral artery occlusion was accomplished by advancing a 13-mm blunt tipped 6-0 nylon suture via an arteriotomy in the external carotid stump. The external carotid artery was cauterized to secure hemostasis, and arterial flow was reestablished. The occluding suture was removed after 45 minutes and cauterity was again locally applied to prevent bleeding at the arteriotomy site. Surgical staples were used for wound closure. At 23 hours after suture removal, unanesthetized mice were assigned a neurological score based on a four-tiered grading system (15): (I) normal spontaneous movements; (II) animal circling toward the right; (III) animal spinning to the right; and (IV) animal crouched on all fours, unresponsive to noxious stimuli. Following anesthesia, cerebral blood flow was again measured using a laser Doppler flow probe (for both ipsilateral and contralateral hemispheres), and blood flow was expressed as the ratio of ipsilateral flow to contralateral flow. Infarct volumes were analyzed by triphenyltetrazolium chloride staining of serial cerebral sections. Infarcted tissue appears white (viable tissue stains brick red). The volume of infarcted tissue was calculated based on planimetric analysis of serial cerebral sections. This model and these methods have previously been validated in studies of

Table 1
Hematological profile and coagulation parameters obtained from cd39−/− and control (cd39+/+) mice

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Hgb (mg/dl)</th>
<th>Plts (cells/µl x 10^9)</th>
<th>PT sec</th>
<th>PTT sec</th>
<th>WBCs (cells/µl x 10^9)</th>
<th>Segs (cells%)</th>
<th>Bands (cells%)</th>
<th>Lymphs (cells%)</th>
<th>Monos (cells%)</th>
<th>Eos (cells%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cd39+/+</td>
<td>13.6 ± 1.25</td>
<td>799 ± 98.0</td>
<td>10.8</td>
<td>33.7</td>
<td>5.4 ± 0.74</td>
<td>42 ± 2.0</td>
<td>1.0 ± 0.20</td>
<td>52 ± 2.4</td>
<td>5.2 ± 0.66</td>
<td>0.8 ± 0.37</td>
</tr>
<tr>
<td>cd39−/−</td>
<td>13.2 ± 0.57</td>
<td>776 ± 52.2</td>
<td>11.5</td>
<td>39.8</td>
<td>3.5 ± 0.40</td>
<td>32.6 ± 3.4</td>
<td>0.4 ± 0.24</td>
<td>61.8 ± 3.2</td>
<td>5 ± 0.45</td>
<td>0.2 ± 0.2</td>
</tr>
<tr>
<td>P</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
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Blood samples from five mice were analyzed for each variable, and data are presented as mean ± SEM. Hgb, hemoglobin; Plts, platelets; PT, prothrombin time; PTT, partial thromboplastin time; WBCs, white blood cells; Segs, segmented polymorphonuclear leukocytes; Lymphs, lymphocytes; Monos, monocytes; Eos, eosinophils; P, probability of a significant difference; NS, not significant. *Cells per 100 white blood cells.
murine stroke (2–4, 15). Anesthetized mice were main-
tained at 37°C ± 2°C during and for 90 minutes after sur-
gery. Procedures for measurement of cerebral thrombo-
sis using 111In-labeled platelets (2, 16), detection of
intracerebral fibrin (2), and measurement of intracerebral
hemorrhage (2, 17) have also been previously described
and are described in more detail below.

Detection of intracerebral fibrin. To detect fibrin by either
immunostaining or immunoblotting, 24 hours after
stroke, mice were heparinized (1,000 U/ml, 0.2 ml given
intravenously) about 1 minute prior to sacrifice to min-
imize postmortem thrombosis. After the brain was sep-
arated into right and left hemispheres, immunoblotting
for fibrin was performed as originally described for
murine lung tissue (18). Because fibrin is extremely
insoluble, brain tissue extracts were prepared by plas-
min digestion, and plasmin-digested extracts were applied to a reduced 10% SDS-polyacrylamide gel (10 µg
protein/lane) for subsequent electrophoresis. Following
electrophoretic transfer to a nitrocellulose membrane,
immunoblotting was performed using an anti-fibrin
antibody (BioDesigns Inc., Saco, Maine, USA). After
application of a secondary antibody (horseradish
peroxidase–conjugated goat anti-rabbit IgG), the
enhanced chemiluminescent method (Amersham Phar-
macia Biotech UK Ltd., Buckinghamshire, United King-
dom) was used to determine the location of the fibrin
bands. Using NIH Image and Adobe Photoshop soft-
ware, the relative intensity of the ipsilateral and con-
tralateral bands was compared.

Measurement of intracerebral hemorrhage. Intracerebral
hemorrhage was quantified using a spectrophotomet-
ic assay for hemoglobin that has been recently devel-
oped and validated for use in a murine model of stroke
(17). In brief, mouse brains were homogenized, soni-
cated, and centrifuged, and hemoglobin in the super-
натants was converted (with Drabkin's reagent) to
cyanmethemoglobin, whose concentration was
assessed by measuring OD at 550 nm.

111In-platelet accumulation. Platelet accumulation was
determined using 111In-labeled platelets that had been
collected and prepared as previously described (2, 16,
19–21). In brief, pooled blood was collected from con-
trol mice in 3.8% sodium citrate for antiocoagulation

![Figure 1](image1)

Ex vivo aggregation of cd39+/+ murine platelets. Following adminis-
tration of saline vehicle, solCD39 (4 mg/kg), or aspirin (5 mg/kg),
platelets were stimulated with 10 µM ADP (a), 2.5 µg/ml collagen
(b), or 0.1 mM sodium arachidonate (c). SolCD39 treatment yield-
ed aggregation curves that returned to baseline following stimulation
with all three agonists. Aspirin treatment resulted in this pattern only
when arachidonate was the agonist.

![Figure 2](image2)

Effect of stroke in cd39+/+ mice with or without solCD39 or aspirin
therapy on platelet and fibrin accumulation. (a) Inhibition of platelet
deposition following induction of stroke in mice pretreated with
solCD39 (4 mg/kg) or aspirin (5 mg/kg). (b) Immunoblot showing
fibrin accumulation following sham operation, stroke, or stroke with
solCD39 (8 mg/kg) administered intravenously prior to stroke induc-
tion. The lane marked “Fibrin” represents a positive control using fib-
rin prepared in vitro. Ipsilateral, ipsilateral (i.e., ischemic hemisphere);
Contralateral, nonischemic hemisphere.
Platelets were isolated by differential centrifugation at 300 g for 5 minutes to obtain PRP, which was then washed three times at 2,000 g for 15 minutes in 10 ml of acid/citrate/dextrose anticoagulant (ACD-A, containing 38 mmol/l citric acid, 75 mmol/l sodium citrate, and 135 mmol/l glucose). The pellet was suspended in 5 ml of ACD-A and centrifuged at 100 g for 5 minutes to remove contaminating red blood cells, and the supernatant was collected. 111In-oxyquinoline (70 µl of 1 mCi/ml; Amersham Medipysics, Piscataway, New Jersey, USA) was added, and the suspension was shaken gently for 30 minutes at room temperature. The radiolabeled platelets were washed three times in ACD-A and resuspended in PBS, and the platelet number was adjusted to 5 x 10^6/ml (1 x 10^6 counts were given to each animal). Immediately prior to insertion of the occluding suture, 0.2 ml of 111In-labeled platelet suspension was injected intravenously into the penile vein; at 23 hours after reperfusion was initiated, brain tissue was harvested and platelet accumulation was quantified as the ipsilateral/contralateral cpm ratio.

**Generation of cd39–/– mice by homologous recombination.** A gene-targeting vector, in which a 4.1-kb SpeI-BglII fragment containing exons 4–6 (encoding apyrase-conserved regions 2–4) (22) was replaced with a PGKneo cassette, was introduced into 129-derived embryonic stem (ES) cells, and cells were selected in G418 and ganciclovir. ES clones with a disrupted cd39 allele were identified by genomic Southern blot analyses of BglII-digested DNA and were injected into blastocysts. The resulting chimeras were crossed with C57BL/6 mice to...
produce cd39+/− heterozygotes that were crossed to generate cd39+/− mice. Because strain may influence cerebral infarct volume (23) or propensity for thrombosis (24), two different control strains were used for stroke experiments in which cd39+/− mice were studied; because of their breeding efficiency and availability, C57BL/6 × 129/J F1; mice served as controls for most experiments, as indicated. In a separate small cohort of animals studied to confirm these results in terms of the primary outcome measure—the infarct volume—cd39+/− mice bred for five generations into the C57BL/6 background were compared directly in blinded experiments with C57BL/6 controls.

Detecting expression of residual CD39 mRNA and protein. Probes were constructed (by PCR) for each of the intron/exon regions depicted in the schematic illustration shown in Figure 5d. The probe for the neomycin cassette was provided by Immunex Corp. (Seattle, Washington, USA). RNA was extracted from brains and blotted according to standard procedures (25). Immunohistochemistry, performed to detect CD39 protein, was carried out on acetone-fixed frozen sections of mouse brains. Sections were stained with a primary anti-mouse CD39 antibody (generated in rats immunized with mouse solCD39) at a 200-fold dilution for 1 hour at 37°C, followed by application of a secondary biotin-conjugated anti-rat IgG antibody. Sections were then incubated with peroxidase-conjugated Extra-Avidin (Sigma Chemical Co.) and stained with an AEC kit (Vector Laboratories Inc., Burlingame, California, USA). Immunostained sections were then counterstained with methyl green.

Measurement of ATP and ADP levels and tissue apyrase activity. Plasma levels of ATP and ADP were determined using HPLC on neutralized perchlorate extracts of plasma samples. For the separation of nucleotides, an RP-318 Hi-Pore Reverse Phase column (250 × 4.6 mm) (Bio-Rad Laboratories Inc., Hercules, California, USA) was used. A variable-wavelength UV/VIS detector (Spectra-Physics, Mountain View, California, USA) was used for detection of ATP and ADP. All compounds were quantified by integration of areas under the peak of known concentrations of standards. ADPase and ATPase enzyme activities were determined at 37°C in 1 ml of a solution containing 8 mM CaCl2, 200 µM substrate (ATP for ATPase or ADP for ADPase), 50 mM imidazole, and 50 mM Tris, pH 7.5 (26). The reaction was stopped by addition of 0.25 ml of malachite green reagent, and the inorganic phosphate was estimated as described (27). One unit of ATPase (or ADPase) corresponds to release of 1 µmol of inorganic phosphate/min at 37°C.

Data analysis. Values are expressed as mean ± SEM, with the numbers of experiments performed provided in the figure legends. For experiments in which two variables were compared, the unpaired Student t test was used. For experiments in which more than two variables were compared, one-way ANOVA was used, with Tukey’s procedure used to test for significant differences. Contingency analysis using the Fisher exact test was performed to test for differences in mortality between various treatments. Because of the different timing used for intravenous injection (preoperatively where indicated, or after surgery for the postischemic administration studies), the data for preischemic versus postischemic agent administration were analyzed separately. This method avoids potential confounding effects of timing of hydration on outcome, or potential selection biases introduced by early differences in survival, as only those mice which survived the initial perioperative period were able to receive delayed treatment with an active or a control agent. Data were considered significantly different when P < 0.05.

Results
Platelet aggregation: solCD39 versus aspirin. Ex vivo platelet aggregation was studied in PRP obtained from cd39+/− mice 1 hour after injection of saline vehicle, solCD39 (prepared as described in ref. 11), or aspirin (Figure 1). This was done to ascertain the relative potency of solCD39 as compared to aspirin, an agent that improves outcomes following transient ischemic attacks in humans (28). Platelets from control and aspirin-treated mice strongly aggregated to either ADP (Figure 1a) or collagen (Figure 1b). SolCD39 administration abrogated platelet aggregation to ADP and attenuated aggregation to collagen (Figure 1b) and arachidonate (Figure 1c). Aspirin treatment, in contrast, blocked platelet reactivity only to arachidonate (Figure 1c). Platelets from mice pretreated with solCD39 showed a brisk initial phase of aggregation to arachidonate, but before a full response occurred, the platelets rapidly disaggregated and returned to the resting state (Figure 1c). Thus arachidonate evoked an initial reaction, but the

Figure 4
Covariate plot of cerebral infarct volume versus intracerebral hemorrhage as a function of genotype or treatment. Comparison of saline vehicle with aspirin (5 mg/kg) or solCD39 (4 mg/kg) given to wild-type (cd39+/+) mice. Data are also shown for untreated cd39+/− mice and cd39+/− mice given solCD39 (4 mg/kg). Data are shown for treatments given immediately prior to stroke. SEMs are shown in Figure 3, but are omitted here for clarity.
released ADP (required for sustaining aggregation) was metabolized by solCD39 in the PRP. This was responsible for the disaggregation observed.

Reduction in sequelae of stroke by solCD39. Experiments were performed in cd39+/+ mice to demonstrate the therapeutic utility of intravenously injected solCD39 in stroke. SolCD39 inhibited platelet and fibrin accumulation in the ipsilateral cerebral hemisphere following induction of stroke (Figure 2, a and b). As postulated, the ability of solCD39 to reduce thrombosis was accompanied by improved postischemic cerebral perfusion (Figure 3a). In contrast, aspirin, when administered at a clinically relevant dose that inhibited the ex vivo response of platelets to arachidonate, did not improve postischemic cerebral blood flow (Figure 3b). Preoperatively administered solCD39 conferred a dose-dependent diminution of cerebral infarct volumes (Figure 3c). This reduction was sustained even when solCD39 was administered 3 hours after stroke (Figure 3c). In contrast, although aspirin showed a tendency to decrease cerebral infarct volumes, the effect was not statistically significant. SolCD39 treatment (either prior to, or up to 3 hours after stroke) reduced both neurological deficit (Figure 3d) and mortality (Figure 3e).

SolCD39 and aspirin were examined with regard to development of intracerebral hemorrhage following stroke (Figure 3f). Whereas aspirin increased intracerebral hemorrhage significantly, there was no statistically significant increase in intracerebral hemorrhage at any dose of solCD39 tested (Figure 3f). At these doses, solCD39 inhibited both platelet and fibrin accumulation and promoted an increase in postischemic blood flow (Figure 2, a and b, and Figure 3a). A covariate plot of cerebral infarct volume versus intracerebral hemorrhage for each treatment indicates that aspirin is less capable of reducing infarct volume and preventing intracerebral hemorrhage than is solCD39 treatment (Figure 4).
Reconstitution of cd39–/– mice with CD39. To further characterize the contributions of endogenous CD39 to hemostasis and thrombosis, cd39–/– mice were generated by a gene-targeting vector in which exons 4–6, encoding apyrase-conserved regions 2–4 (9, 22, 29, 30), were replaced with a PGKneo cassette (Figure 5, a and b). Homozygous cd39–/– mice did not display an obvious phenotype in the unperturbed state. Hematological profiles were normal, including erythrocyte parameters, platelet counts, leukocyte counts and differentials, and coagulation screening tests (Table 1). To further characterize expression of CD39, genomic analysis demonstrated that the targeted region of the cd39 gene had indeed been deleted (Figure 5c). Expression of residual cd39 mRNA in the brains of these mice was also characterized using probes designed against various regions of the cd39 gene, as indicated in Figure 5d. Expression of residual cd39 mRNA in the brains of these mice was also characterized using probes designed against various regions of the cd39 gene, as indicated in Figure 5d. Although residual mRNA was detected using probes for portions of cd39 located 3′ to the site of homologous recombination (and 3′ to the deletion of exons 4–6), in each case, migration of the reactive band was impeded, as expected with insertion of the neomycin cassette. This was confirmed using a probe to detect insertion of the neomycin cassette. Despite residual cryptic remnants of cd39 mRNA, immunoreactivity for CD39 protein was absent in the brains of these knockout mice. Figure 6, a and b, demonstrates immunoreactive vessels (brown staining) in longitudinal and cross section, respectively, in sections of brain taken from a cd39+/+ mouse (positive control). In contrast, brain tissue obtained from a cd39–/– mouse shows no immunoreactivity, either in microvessels or elsewhere (Figure 6, c and d). Consistent with this immunohistochemical data, apyrase activity (determined by HPLC) was almost completely absent in brain tissue obtained from cd39–/– but not cd39+/+ mice (Figure 6e). However, plasma levels of ADP and ATP were relatively normal in these mice (Figure 6f). Bleeding times of cd39–/– mice were normal, in contrast to the markedly increased bleeding time following aspirin treatment of control mice and a dose-dependent increase in bleeding time induced by solCD39 (Figure 7a). Comparison of responsiveness to 10 µM ADP by platelets from cd39+/+ and cd39–/– mice indicated that platelet reactivity was somewhat reduced for the cd39–/– as compared with cd39+/+ platelets (Figure 7b). However, the differences observed between CD39 null and wild-type platelets were within the overall variations obtained with different preparations of wild-type platelets.

We hypothesized that a latent prothrombotic phenotype could be identified in a clinically relevant platelet-dependent stroke model (2). Indeed, cd39–/– mice subjected to focal cerebral ischemia did exhibit diminished blood flow following reperfusion compared with cd39+/+ controls (Figure 8a). When solCD39 (4 mg/kg) was...
administered to the cd39−/− mice, these mice were “reconstituted,” as shown by increased postischemic blood flow. Furthermore, cd39−/− mice demonstrated increased cerebral infarction volumes compared with control cd39+/+ mice following induced stroke (Figure 8b). Other parameters (neurological deficit scores, overall mortality, and intracerebral hemorrhage) did not differ between groups (Figure 8, c–e). A covariate plot of infarct volume and intracerebral hemorrhage revealed that the large infarcts in cd39 null mice were reduced by reconstitution with solCD39 to become similar to those in CD39-treated animals with respect to infarct volume and intracerebral hemorrhage (Figure 4). cd39−/− mice reconstituted with solCD39 exhibited markedly diminished infarct volumes that were similar to those in untreated cd39+/+ controls, demonstrating a protective effect of solCD39. Although numbers of backcrossed cd39−/− animals (bred for five generations into the C57BL/6 background) were limited, a completely separate cohort of these backcrossed mice (with additional C57BL/6 controls) were subjected to stroke by an operator blinded to genotype, to serve as yet an additional control for mouse strain (Figure 8f). These data, though not achieving statistical significance, did show a trend toward exacerbation of infarct size and mortality in the cd39−/− mice, consonant with the other data indicating a deleterious effect on infarct volume caused by the lack of the enzymatically active portions of the cd39 gene.

Discussion

Platelet and fibrin deposition downstream of an occlusive lesion contribute significantly to the postischemic hypoperfusion and tissue injury complicating stroke. Our results demonstrate for the first time in vivo protection conferred by CD39 in this platelet-dependent thrombotic disorder. SolCD39 improves cerebral blood flow and reduces cerebral infarct volume when given preoperatively. In addition, solCD39 confers significant cerebroprotection when administered 3 hours after onset of stroke. Rendering cerebroprotection at this delayed timepoint is significant because these effects occurred without an increase in mortality or intracerebral hemorrhage. The cd39−/− mice had a defect in thromboregulation in that they exhibited larger infarct volumes than did their cd39+/+ controls. The cd39−/− mice were reconstituted by administration of solCD39, thus fulfilling Koch’s postulates (31).

cd39−/− mice generated by our group did not have an obvious phenotype; their baseline hematological and coagulation profiles were completely normal. Although
probes detected residual mRNA from the 3′ end of \textit{cd39} in brain tissue, immunoreactive CD39 protein was absent, and apyrase activity was scarcely detectable. These mice differ in several important ways from those reported by Enjyoji et al., in which the entire \textit{cd39} gene was deleted (32). The Enjyoji mice paradoxically demonstrated both thrombosis and hemorrhage, with marked platelet dysfunction at baseline. This phenotype is in sharp contrast with that observed in our \textit{cd39}−/− mice, in which the prothrombotic phenotype was demonstrable after induction of stroke, but baseline hematological and hemostatic parameters were normal. Platelets from our \textit{cd39}−/− mice retain the ability to aggregate in response to ADP and collagen, and bleeding times were normal. In contrast, Enjyoji’s \textit{cd39} gene-deleted mice exhibited bleeding that did not stop in tail vein nicking experiments, and ex vivo reactivity of their platelets to ADP and collagen was virtually absent. Our knockout strategy focused on elimination of the enzymatically active extracellular domain (specifically, apyrase-conserved regions 2–4) of the \textit{cd39} gene.

In contrast, Enjyoji et al. targeted the ATG start site and reported here are not known, it is possible to speculate as to potential reasons for these differences. Gene disruption may affect cell populations that may secondarily affect phenotype. For instance, mild thrombocytopenia was reported in Enjyoji et al.’s \textit{cd39} gene-deleted mice (32). Mice null for the protein P-selectin exhibit baseline leukocytosis (33). In contrast, our mice with targeted deletion of the enzymatically active region of the \textit{cd39} gene exhibited both normal platelet and leukocyte counts. Moreover, we did not observe spontaneous thrombotic events, as were reported in mice overexpressing PAI-1 (34). Rather, our \textit{cd39}−/− mice appear to exhibit a latent prothrombotic phenotype elicited by inducing a platelet-dependent thrombotic disorder (stroke). We postulate that under basal conditions, vascular homeostasis may be maintained by the endothelial thromboregulators prostacyclin and nitric oxide (35). However, a severe breach in vascular integrity leads to platelet accumulation and consequent fibrin deposition in the absence of CD39, as in the \textit{cd39}−/− mice. Functional reconstitution of our \textit{cd39}−/− mice with solCD39 normalizes the phenotype, providing a compelling case for deletion of \textit{CD39} activity as the basis for the latent prothrombotic phenotype observed in our knockout mice.

Although aspirin may be of benefit in prophylaxis of primary stroke, it does not appear to be efficacious in evolving stroke (28). Moreover, some patients obtain little benefit from aspirin (nonresponders), even though it is efficacious in others (36, 37). GPIIb/IIIa antagonists are potent inhibitors of platelet aggregation since they block a final step in platelet accumulation (fibrinogen bridging of surface GPIIb/IIIa receptors), thus abrogating platelet-platelet adherence. Although useful in prevention of intravascular thrombosis following percutaneous coronary intervention, these agents have not been widely studied specifically in the setting of acute stroke. One highly specific GPIIb/IIIa antagonist, GPI-562, had potent antithrombotic effects in experimental stroke, and did reduce cerebral infarction volumes, but it was associated with intracerebral hemorrhage (2). Our data show that endogenous CD39 is protective in stroke, and that administration of pharmacological doses of solCD39 is effective in inhibiting thrombosis and tissue injury in stroke.

The basis for the apparent superiority of solCD39 to aspirin may be that it induces more potent inhibition of platelet aggregation by blocking ADP-induced platelet recruitment. Thus, solCD39 is more efficient in inhibiting platelet recruitment than is aspirin via blockade of the arachidonate/thromboxane pathway. Although the hemostatic effects of agonist-induced pathways are likely to overlap with considerable redundancy in vivo, our data indicate that treatment with aspirin resulted in more bleeding in response to vein injury or stroke than did treatment with solCD39. Perhaps the initial layer of platelets that adheres to an injured vessel wall is essential for hemostasis, but in stroke, ADP-mediated recruitment of platelets into an evolving thrombus results in intravascular occlusion. SolCD39 disaggregates platelets under recruitment, but it does not have a deleterious effect on primary hemostasis.

We previously demonstrated that microvascular thrombosis is a continuing phenomenon after the onset of stroke (2). Therefore, this ongoing process can be modulated by therapy with solCD39, even 3 hours after stroke induction. Our data are especially pertinent in the setting of clinical observations of increased intracerebral hemorrhage when thrombolytic agents are administered beyond 3 hours after stroke onset (7). Thus, our results suggest a possible new approach to antithrombotic therapy, based upon metabolism of a major agonist for vascular occlusion: platelet-released ADP.

Acknowledgments
We thank Steven D. Gimpel, R. Guy Caspary, Louis J. Kim, and Alexander Coon for expert technical assistance. This work was supported in part by Merit Review grants from the Department of Veterans Affairs (A.J. Marcus and J.H.F. Drosopoulos), a New York Academy of Medicine Glorney-Raisbeck Medical Student Research Fellowship (R.A. McTaggart), and NIH grants HL-47073, HL-46403, and HL-07423 (A.J. Marcus, M.J. Broekman, and J.H.F. Drosopoulos); NS-02038 (E.S. Connolly, Jr.); and NS-41460, HL-59488, and HL-69448 (D.J. Pinsky). D.J. Pinsky has received unrestricted laboratory support from Immunex Corp. in the past and was an Established Investigator of the American Heart Association at the inception of these studies.